

FIG. 5

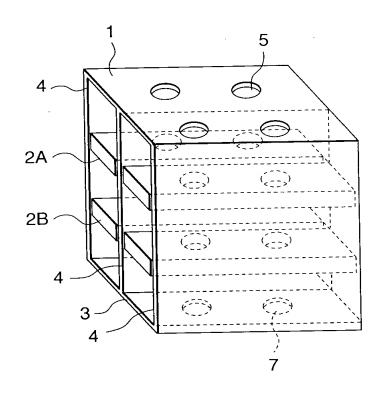


FIG. 6

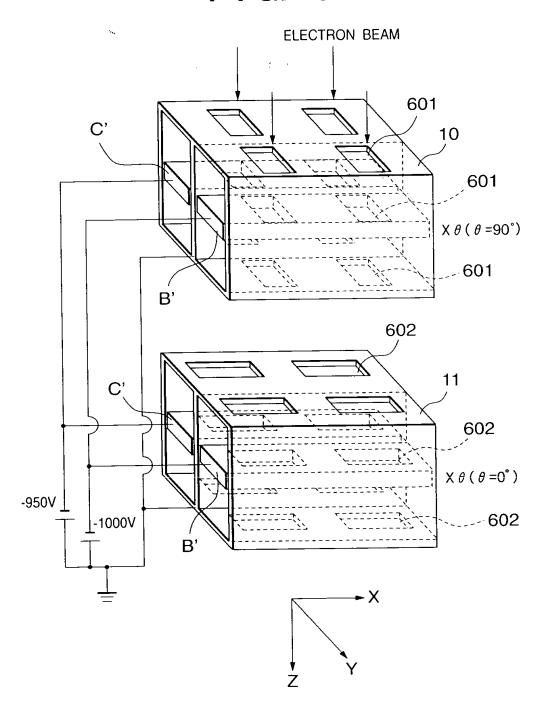


FIG. 7A

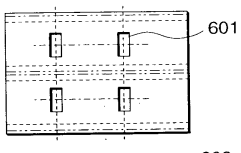


FIG. 7B

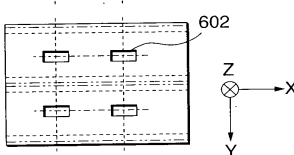


FIG. 7C

MIDDLE
ELECTRODE

SHIELD

MEMBER

MIDDLE
ELECTRODE

(0<= θ < 180)

FIG. 7D

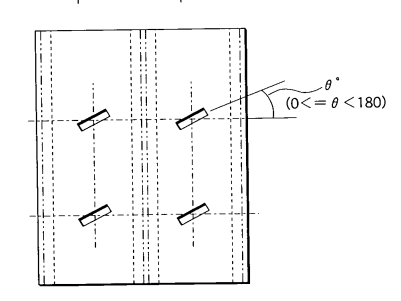


FIG. 8

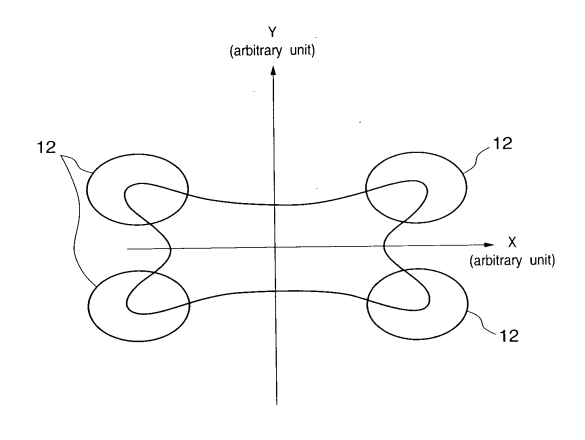
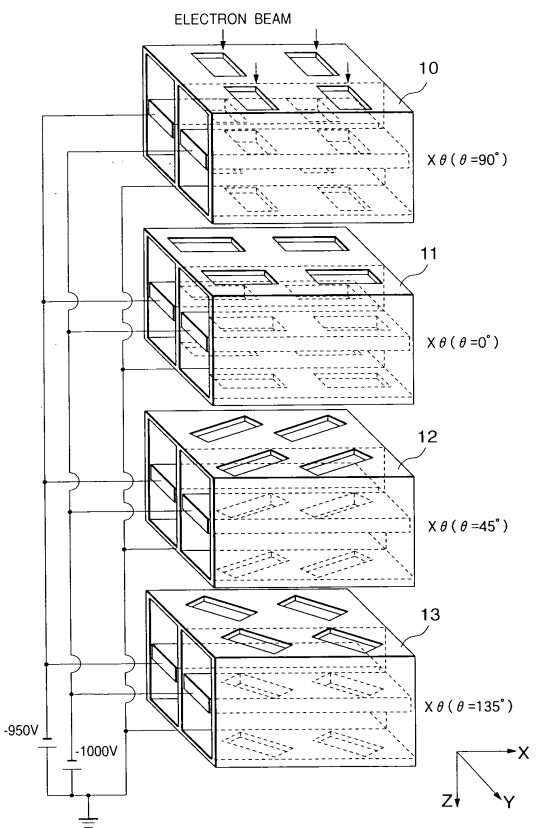


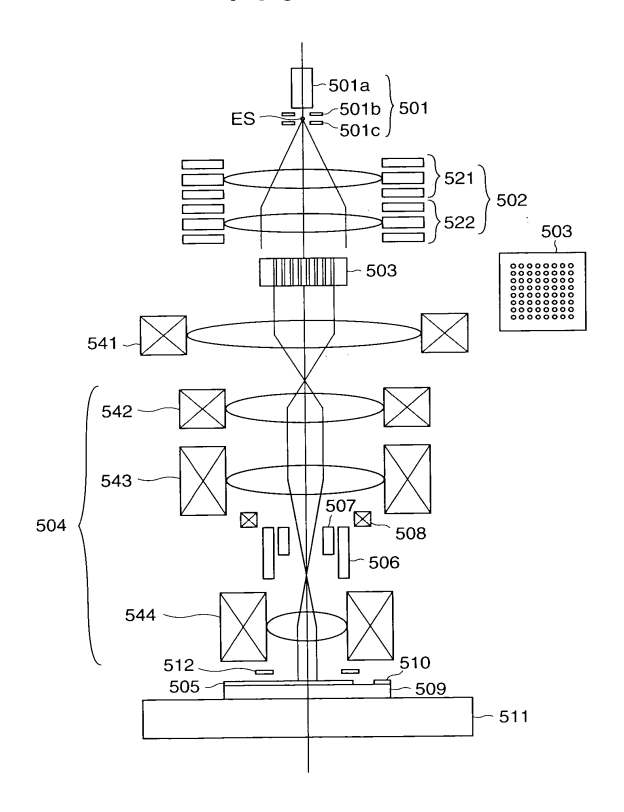
FIG. 9/17 -9





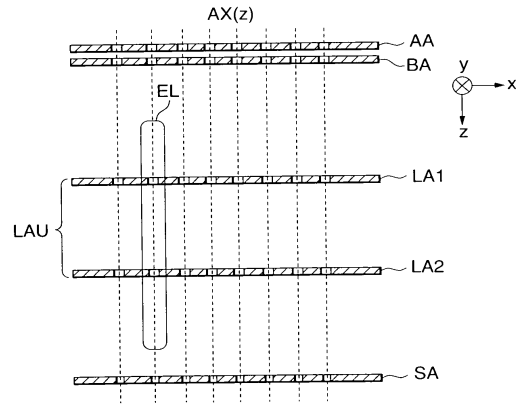
 $\Delta$   $\theta$ : DEFLECTION ANGLE 3 LOWER ELECTRODE ELECTRON ORBIT 2 MIDDLE ELECTRODE -1000[V] ₽ ... **-**||1 -950[V] LINE C LINE A LINE B 1 UPPER ELECTRODE **ELECTRON BEAM** 

FIG. 11



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FIG. 12B



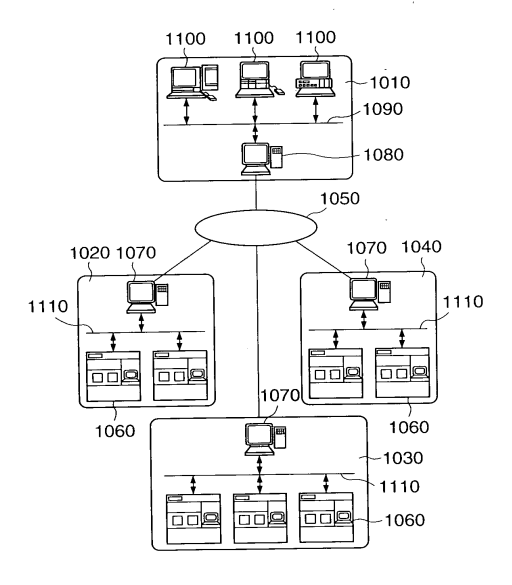
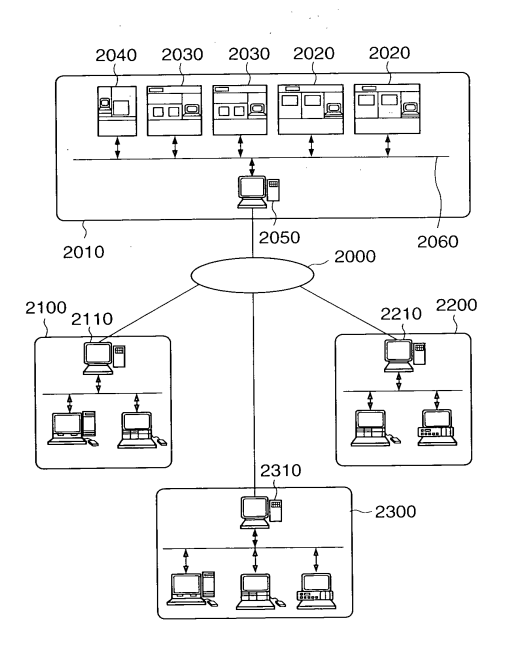


FIG. 14



Luga Cui di	(into in an in/sh/input html
URL http://	/www.maintain.co.jp/db/input.html
TROUBLE DB INPUT WINDOW	
	OF DATE [2000/2/15]~ 4040
OCCURRENCE DATE 2000/3/15 4040  TYPE OF APPARATUS ********  4010	
SOBSECT CT ETITITIES ETITION (CT.)	
SERIAL NUMBER S/N 465NS4580001 4020	
	F URGENCY D 4050
SYMPTOM	LED IS KEPT FLICKERING AFTER 中 4060
	POWER-ON 日 4000
REMEDY	POWER ON AGAIN
[]	(PRESS RED BUTTON IN ACTIVATION) 4070
]	
    PROGRESS	INTERIM HAS BEEN DONE
	~4080
	1100
(SEND) (RESET) 4100	
LINK TO RESULT LIST DATABASE SOFTWARE LIBRARY OPERATING GUIDE	

FIG. 16

